

John E. Boeing Company, Inc. 135 Old Cove Rd, Suite 209 Liverpool, NY 13090

## Representing These Reliable Manufacturers:



### **Capacitors**

- \_ Multilayer Ceramic
- \_\_ Tantalum/Polymer
- \_ SMPS/High Voltage
- Film
- \_\_ RF/Microwave
- \_\_ Military
- \_\_ Low Inductance Capacitors & Arrays
- \_ Arrays/Integrated Passive Components
- \_ Transient Voltage Suppressors
- EMI Filters
- \_ Passive Micro Components
- \_ Super Capacitors
- \_\_ Antennas

#### **Connectors**

- \_ Lighting Connectors
- \_\_ Varicon
- DIN
- \_ Wire to Board Connectors

#### **Timing Devices**

- \_ Crystal Devices
- SAW Devices
- \_ Connector Products
- Power Devices
- FPC/FFC, B to B, W to B
- \_ Power Supply Connector

# **BOURNS**®

- **Trimmers & Potentiometers**
- Precision Potentiometers
- \_\_ MultiFuse PPTC Resettable Fuses
- \_\_ TISP Thyristor Surge Protectors
- Telecom Fuses
- ESD Protectors
- \_ Resistor & RC Networks, Arrays
- \_ Capacitor Networks
- Encoders
- \_ Integrated Passives/Actives
- Line Protection Modules
- Modular Contacts
- Switches
- Microelectronic Modules
- \_ Gas Discharge Tubes
- \_ Inductive Components
- \_ Panel Controls



- Flexible Printed Circuits
- Flat Flexible Cable
- Wire Harnesses
- \_\_ Hirose DF9 Interconnection System (CI)



- Medical Power Supplies
- Configurable Power Supplies
- \_\_ AC/DC Power Supplies
- \_\_ DC/DC Power Supplies
- \_ Din Rail Power Supplies
- Panel Mount Power Supplies
  Adapter Power Supplies



- \_ 100G QSFP28 (SR4, PSM4, CLR4) transceivers and AOC
- \_ 40G QSFP+ (SR4, PSM4, LR4) transceivers and AOC
- \_ 10G SFP+ (SR, LR, LRL, ER, ZR) transceiver and AOC
- SFP & SFF, BIDI and Duplex, 1x9 BIDI & Duplex, GBIC



- \_ Bipolar Transistors
- \_ Analog & Logic IC's
- Automotive Mosfets
- \_ Small Signal Mosfets
- \_ Diodes
- \_ ESD protection
- \_ 650V GaN Mosfets

## **DELKIN DEVICES.**

- \_ Industrial & Automotive SSD's
- \_ Flash based Security Products
- \_ Industrial Memory Cards
- \_ Managed NAND



- Magnetic-Based Memory (MRAM)
- TOGGLE MRAM
- \_\_ Spin Torque MRAM, DDR3&4



- \_ LaserLight SMD
- \_\_ LaserLight Fiber
- \_\_ LaserLight Blue